What is claimed is:

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- 1. A method for protecting a MEMS structure during a dicing of a MEMS wafer to produce individual MEMS dies, comprising the steps of:
- (a) preparing a MEMS wafer having a plurality of MEMS structure sites on a first side and a plurality of through holes on a second side;
- (b) mounting, upon the first side of the MEMS wafer, a wafer cap to produce a laminated MEMS wafer, the wafer cap being recessed in areas corresponding to locations of the MEMS structure sites on the MEMS wafer;
 - (c) mounting, upon the second side of the MEMS wafer, a layer of dicing tape;
 - (d) dicing the laminated MEMS wafer into a plurality of MEMS dies; and
 - (e) mounting, upon the layer of dicing tape, a layer of transfer tape
- 2. The method as claimed in claim 1, wherein the layer of dicing tape has a UV releasable adhesive.
- 3. The method as claimed in claim 1, wherein the layer of dicing tape is applied to a second side of the MEMS wafer after the wafer cap is mounted on the MEMS wafer.
- 4. The method as claimed in claim 1, wherein the layer of dicing tape is applied to a second side of the MEMS wafer before the wafer cap is mounted on the MEMS wafer.
- 5. The method as claimed in claim 1, wherein the wafer cap comprises a wafer cover and a spacer layer
- 6. The method as claimed in claim 5, wherein the spacer layer comprises a flexible film with an adhesive medium on one side.
- 7. The method as claimed in claim 6, wherein the flexible film is transmissive to UV radiation.
 - 8. The method as claimed in claim 5, wherein the wafer cover is a cover tape.

9. The method as claimed in 5, wherein a height of the spacer layer prevents the wafer 1 2 cover from deflecting in such a manner to come in contact with the MEMS structures. 10. The method as claimed in 5, wherein a height of the spacer layer prevents 1 2 electrostatically induced damage to the MEMS wafer. 11. The method as claimed in 5, wherein a height of the spacer layer prevents 1 2 electrostatically induced damage to the MEMS wafer/and prevents the wafer cover from 3 deflecting in such a manner to come in contact with the MEMS structures. 12. A laminated MEMS wafer, comprising: 1 2 a MEMS wafer having a plurality of MEMS structure sites located on a first side and a 3 plurality of through holes located on a second/side; a removable wafer cap; a layer of dicing tape mounted upon the second side of the MEMS wafer; and 146 a layer of transfer tape mounted upon said layer of dicing tape; 17 said removable wafer cap being bonded to the first side of the MEMS wafer to produce a 1118 laminated MEMS wafer, the wafer cap/being recessed in areas corresponding to locations of the | ± 9 MEMS structure sites on the MEMS wafer. 1 13. The laminated MEMS wafer as claimed in claim 11, wherein said layer of dicing 2 tape has a UV releasable adhesive. 1 14. The laminated MEMS wafer as claimed in claim 11, wherein said layer of dicing 2 tape is applied to a second side of the MEMS wafer after said removable wafer cap is mounted on the MEMS wafer. 3 15. The laminated MEMS wafer as claimed in claim 11, wherein said layer of dicing 1 2 tape is applied to a second side of the MEMS wafer before said removable wafer cap is mounted 3 on the MEMS wafer. 1 16. The laminated MEMS wafer as claimed in claim 11, wherein said removable wafer 2 cap comprises a wafer cover and a spacer layer 1 17. The laminated MEMS wafer as claimed in claim 16, wherein said spacer layer 2 comprises a tape having adhesive on two sides and a flexible film.

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18. The laminated MEMS wafer as claimed in claim 16, wherein kaid spacer layer 1 2 comprises a flexible film with an adhesive medium on one side. 19. The laminated MEMS wafer as claimed in claim 17, wherein said flexible film is 1 2 transmissive to UV radiation 20. The laminated MEMS wafer as claimed in claim 18/wherein said flexible film is 1 2 transmissive to UV radiation. 21. The laminated MEMS wafer as claimed in claim 16, wherein said wafer cover is a 1 2 cover tape. 22. The laminated MEMS wafer as claimed in 16, wherein a height of said spacer layer 1 prevents said wafer cover from deflecting in such a manner to come in contact with the MEMS ...2 3 structures. (;) '-1 23. The laminated MEMS wafer as claimed in 16, wherein a height of said spacer layer 112 prevents electrostatically induced damage to said MEMS wafer. 1,7 1 24. The method as claimed in claim 1/, wherein said layer of transfer tape is applied to the dicing tape after said layer of dicing tape and the laminated MEMS wafer are sawn. [1]2 1 2 1 25. The method as claimed in claim 1, wherein said layer of dicing tape comprises a ⁻¹2 static dissipative material. 26. A method for protecting a wafer during a dicing, comprising the steps of: 1 2 (a) mounting, upon a backside of a wafer, a layer of dicing tape, the wafer having a front patterned side and a plurality of etched ports on a backside, the etched ports providing a possible 3 4 leak path from a backside of the wafer to the front patterned side of the wafer; 5 (b) dicing the wafer into a/plurality of dies; and 6 (c) mounting, upon the diced layer of dicing tape, a layer of transfer tape. 1 27. The method as claimed in claim 26, wherein the layer of dicing tape has a UV 2 releasable adhesive. 28. The method as/claimed in claim 26, further comprising the step of: 1 (d) removing the individual diced dies from the wafer. 2 -39-

29. The method as claimed in claim 28, wherein individual dies are removed by initially 1 exposing the dicing tape to UV radiation and disengaging the dies/from the dicing tape with a die 2 3 ejection needle assembly. 1 30. A wafer, comprising: a wafer having a front patterned side and a plurality of etched ports on a backside, the 2 etched ports providing a possible leak path from a backside of the wafer to the front patterned 3 4 side of the wafer: a layer of dicing tape mounted upon the backside of said wafer; and 5 a layer of transfer tape mounted upon said layer of dicing tape. 6 31. The laminated MEMS wafer as claimed in claim 30, wherein said layer of dicing 1 2 tape has a UV releasable adhesive. []] []]] 32. The method as claimed in claim 1 wherein the layer of dicing tape comprises a cover 2 tape and a perforated tape. 1.07 1,11 33. The method as claimed in claim 32, wherein the cover tape includes an adhesive medium. 1 34. The method as claimed in claim 33, wherein the adhesive medium is an ultraviolet 2 light releasable medium ļ, 12 **k** 35. The method as claimed in claim 33, wherein the adhesive medium is a heat 1 2 releasable medium. 36. The method as claimed in claim 33, wherein the adhesive medium is a combination 1 of an ultraviolet light and heat releasable medium. 2 37. The method as claimed in claim 33, wherein the adhesive medium comprises a 1 2 thermoplastic organic material. 38. The method as claimed in claim 33, wherein the adhesive medium comprises an 1 2 ultraviolet light sensitive organic material. 1 39. The method as claimed in claim 32, wherein the cover tape comprises a static 2 dissipative material.

40. The method as claimed in claim 32, wherein the perforated tape comprises a tape 1 2 having adhesive on two sides and a flexible film. 41. The method as claimed in claim 32, wherein the perforated tape comprises a flexible 1 2 film with an adhesive medium on one side. 42. The method as claimed in claim 40, wherein the flexible film is transmissive to UV 1 radiation. 2 43. The method as claimed in claim 41, wherein the flexible film is transmissive to UV 1 2 radiation. 44. The method as claimed in 32, wherein a height of the perforated tape prevents 1 electrostatically induced damage. 11 45. The method as claimed in claim 32, wherein the perforated tape comprises a plurality of layers of perforated tape, an aggregate of the plurality of layers of perforated tape producing 13 the height to prevent electrostatically induced damage. 1,81 н 1 46. The laminated MEMS wafer as claimed in claim 12, wherein said layer of dicing 2 tape comprises a cover tape and a perforated/tape. 1.11 47. The laminated MEMS wafer as claimed in claim 46, wherein said cover tape -2 includes an adhesive medium. 1 48. The laminated MEMS wafer as claimed in claim 47, wherein the adhesive medium is 2 an ultraviolet light releasable medium. 1 49. The laminated MEMS wafer as claimed in claim 47, wherein the adhesive medium is 2 a heat releasable medium. 1 50. The laminated MEMS wafer as claimed in claim 47, wherein the adhesive medium is a combination of an ultraviolet light and heat releasable medium. 2 1 51. The laminated MEMS wafer as claimed in claim 47, wherein the adhesive medium 2 comprises a thermoplastic organic material.

- 1 52. The laminated MEMS wafer as claimed in claim 47, wherein the adhesive medium comprises an ultraviolet light sensitive organic material.
 - 53. The laminated MEMS wafer as claimed in claim 46, wherein said cover tape comprises a static dissipative material.

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- 54. The laminated MEMS wafer as claimed in claim 46, wherein said perforated tape comprises a static dissipative material.
- 55. The laminated MEMS wafer as claimed in claim 46, wherein said perforated tape comprises a tape having adhesive on two sides and a flexible film.
 - 56. The laminated MEMS wafer as claimed in claim 46, wherein said perforated tape comprises a flexible film with an adhesive medium on one side.
 - 57. The laminated MEMS wafer as claimed in claim 55, wherein said flexible film is transmissive to UV radiation.
- 58. The laminated MEMS wafer as claimed in claim 56, wherein said flexible film is transmissive to UV radiation.
- 59. The laminated MEMS wafer as claimed in 46, wherein a height of said perforated tape prevents electrostatically induced damage.
- 60. The laminated MEMS wafer as claimed in claim 46, wherein said perforated tape comprises a plurality of layers of perforated tape, an aggregate of the plurality of layers of perforated tape producing the height to prevent electrostatically induced damage.